



ఆంధ్రప్రదేశ్ రాజపత్రము
THE ANDHRA PRADESH GAZETTE
PUBLISHED BY AUTHORITY

W.No.13

AMARAVATI, SATURDAY, MARCH 30, 2024

G.4231

PART II - MISCELLANEOUS NOTIFICATIONS OF INTEREST TO THE PUBLIC

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NOTIFICATIONS BY HEADS OF DEPARTMENTS Etc.,

TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED

**THE CHIEF ENGINEER,
PROJECTS,
APTRANSCO,
VIDYUT SOUDHA, VIJAYAWADA - 520 004.**

Lr.No.CE/Proj/SE/Proj(220kV &132kV) EE-1/Dy.EE-3/F.Doc/D.No.48/24.

Date: 14-03-2024.

PROPOSED 220kV AND 132kV SUBSTATIONS AND TRANSMISSION LINES TO
STRENGTHEN THE TRANSMISSION SYSTEM TO BE TAKEN UP BY APTRANSCO.

TRANSMISSION CORPORATION OF A.P. LIMITED
APTRANSCO proposed to construct the following EHT Substations & Transmission Lines in different regions of Andhra Pradesh. Notification: Proposal to strengthen the Transmission system in the state of Andhra Pradesh.
VISAKHAPATNAM DISTRICT: 1) Erection of 132/33kV SS at NSTL with connected 132kV DC line from 220/132kV Simhachalam SS with OH and with UG cable. 2) Erection of 220/33kV SS at JNPC with connected 220kV LILO line from 220kV Parawada-Anrak line.
ELURU DISTRICT: Erection of (i) 220/132/33kV SS at Koppaka with connected DC LILO of 220kV Bhimadole-Nunna & 220kV K.Kota-Nuzvid lines ii) 132kV line from 220/132/33kV Koppaka SS to 132kV RTSS Vatluru (iii) Modification of 132kV Eluru-RTSS Vatluru DC/SC line.
WEST GODAVARI DISTRICT: 1) Erection of 132/33kV SS at Saripalli with connected 132kV line from 220kV SS Undi 2) Erection of (i) 220/132/33V SS at Rustumbada & connected double LILO line from 132kV Narasapuram-Razole line (ii) LILO line from 220kV Undi-Gudiwada line to 220/33kV Akiveedu SS. 3) LILO line from 132kV Bhimavaram-Razole line to 132kV SS Narasapuram.

<u>EAST GODAVARI DISTRICT:</u> 1).Erection of 220/33kV SS Vepakayaladibba with connected LILO line from 220kV Bommuru-Bavojipeta with 220kV UG cable.2)Erection of 132kV DC line from 132kV SS Hamsavaram to M/s. Divis Laboratories.
<u>VIZIANAGARAM DISTRICT:</u> 1) Erection of (i) 220/132/33kV SS at Vijayanagaram with connected double LILO of 220kV Maradam-Pendurthy line (ii)132kV LILO line from 132kV Garividi-Vontithadi line to Vijayanagaram SS 2) Replacement of existing towers with PRS/NB towers in existing corridor of 132kV Vontithadi-Garividi line from Loc.No.113 to 130 and Laying of UG cable from Loc.No.113 to 132kV Vontithadi SS.
<u>SRIKAKULAM DISTRICT:</u> Erection of 132/33kV SS at Kotturu with connected 132kV line from Hiramandalam LIS SS.
<u>KRISHNA DISTRICT:</u> 1)Erection of 220/33kV Substation at Gopavaram (V), Kaikaluru (M) with connected double LILO of 220kV line from proposed 400/220kV SS Gudivada to Akiveedu 2) Erection of 132/33kV SS at Bantumilli with connected DC line from 132kV Switching Station Pedana
<u>GUNTUR DISTRICT:</u> 1) Erection of 132/33kV SS at Acharya Nagarjuna University near Kaza with connected LILO line from 132 kV Tadepalli -Guntur Line.
<u>SPSR NELLORE DISTRICT:</u> 1) Stringing of 2nd Circuit on 132kV Atmakur to Udayagiri line 2)Erection of 132kV LILO line from 132kV Adurupalli-RTSS Adurupalli line to 132kV SS Rapur 3)Erection of 132kV SS at Rajendra Nagar with connected LILO line from 132 kV Nellore-Atmakur line.
<u>YSR DISTRICT:</u> 1) Erection of 2 nd LILO of 220kV Chinakampalli-Renigunta line to 220kV Rajampeta SS duly replacing the existing towers with NBMC towers in same corridor. 2) 2 nd circuit line on 132kV Rajampeta -Thimmayagaripalli line 3) Interchange of 220kV RTPP-Pulivendula DC line and 220kV Jammalamadugu-Chakrayapeta DC line at crossing point of these lines to form 220kV Jammalamadugu-Pulivendula DC line and 220kV RTPP-Chakrayapeta DC line.
<u>KURNOOL DISTRICT</u> :1) Erection of 132/33kV features at 220kV Switching station at Somayajulapalli with connected LILO line from 132 kV AP Carbides - Cement Nagar Line 2) Erection of 132kV features at 220/11kV SS Settipalli with connected LILO line from 132 kV Dhone-Kurnool SC Line 3) Erection of LILO line from 132kV APCarbides- Yemmiganur line to 132 KV SS Gudur 4) Replacement of existing conductor on 132kV AP Carbides- Gudur Line with ACSS Conductor 5) Replacement of existing conductor on 220KV Gani Somayajulapalli line with ACSS conductor 6) Erection of 220/132/33KV SS at Mutyalapadu with connected 220kV LILO line from 220KV Srisailam-Mydukur Line 7) Erection of 132KV Line from the proposed Mutyalapadu SS to Allagadda SS 8) Erection of 220/132/33KV SS at Gadivemula with connected 220KV LILO line from 220KV Somayajulapalli – Srisailam line 9) Erection of 132KV LILO line from 132KV Nandikotkur- Atmakur line to proposed Gadivemula SS.10) Erection of 220/132/33kV SS at Banavasi with connected 220kV LILO line from 220kV Mythra- Nansuralla line 11) Erection of 132kV Double LILO line from 132kV Adoni-Yemmiganur line to the proposed Banavasi SS.
<u>ANANTHAPURAM DISTRICT:</u> Erection of 132kV LILO line from 132kV Puttaparthi-Kadiri line to 220/132kV SS at Penugonda
<u>CHITTOOR DISTRICT</u> :1) Erection of 132/33 KV SS at Ammiganipalli with connected LILO line from 132KV Madanapalli – Palamaneru line. 2) Replacement of existing Conductor with ACSS Conductor on 132KV Renigunta - Chandragiri DC Line from Renigunta SS up to LILO Point of Thukivakam 3) Erection of 132/33kV SS at Thukivakam with connected Double LILO lines with OH &UG cables from 132kV Rachagunneri - Chandragiri line and 132kV Renigunta – Chandragiri line 4) Erection of 2 nd LILO from 132kV Srialahasti - Venkatagiri line to 400/220/132KV SS Rachagunneri 5)Erection of 132/33kV SS Sricity and connected 132kV line from 220kV SS Racherla to 132/33kV SS Sricity.

In exercise of powers conferred under G.O Ms. No. 115, dt. 07.10.2003 of Govt. of Andhra Pradesh, APTRANSCO or their authorized representatives shall have powers for placing of the electric supply lines or electric plant for transmission of electricity for the purpose telephonic of telegraphic communications necessary for the proper co-ordination of works that the telegraphic authority possesses under the provisions of the Indian telegraphic act, 1885(Central act-13 of 1885).

Any person interested / aggrieved may make representation to the Chief Engineer/Projects / APTRANSCO, Vidyut Soudha, Vijayawada-520004 within two months from the date of publication of this notification.

Representations received after the due date will not be considered and APTRANSCO will take up the above works after due date with / without modifications as it deems after making enquiry, if necessary.

(Sd/-),
Chief Engineer/Projects,
Vidyuth Soudha,
Vijayawada.

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